AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A wireless communications system comprising at least one wireless communication terminal and a wireless communication server, wherein

the wireless communications system is able to be connected to at least two kinds of wireless communication networks simultaneously, two of the wireless communication networks are to work as a basic access network and a wireless access network, respectively;

the basic access network is able to deal with data communications in addition to signaling communication, and the wireless access network deals with only data communications; and

when the wireless communication terminal detects communication trouble in the wireless access network, to which the wireless communication terminal is currently connecting, the wireless communication terminal searches a new wireless communication network available, and the wireless communication terminal temporary uses the currently-connecting basic access network for data communications in addition to signaling communication until the new wireless communication network is designated as a new wireless access network.

2-8. (Cancelled)

9. (Previously Presented) The wireless communications system according to claim 1, wherein when the wireless communications system are simultaneously connected to the basic access network and the wireless access network and the wireless communication terminal detects no communication trouble in the wireless access network, the wireless communication terminal uses the wireless access network for data communications only and continues using the basic

Application No.: 10/579,732 Docket No.: 4035-0179PUS1

Amendment dated November 15, 2010

Reply to Office Action of September 3, 2010

access network for signaling communications without using the basic access network for data

communications.

10. (New) The wireless communications system according to claim 1, wherein:

the wireless communication terminal comprises a seamless application processing unit

for executing connection processing to the basic access network and connection/disconnection

processing to and from the wireless access network, a basic access network client processing unit

having a client function in the signaling communication, a multicast communication node

application processing unit for setting multicast reception using at least the two kinds of the

wireless communication networks, and respective network devices corresponding to the

respective wireless communication networks, and the respective wireless communication

terminal identifies the geographical position of the respective wireless communication terminal

and informs the wireless communication server of the geographical position of the respective

wireless communication terminal.

11. (New) The wireless communications system according to claim 10, wherein:

when the seamless application processing unit of the wireless communication terminal

executes connection processing to the basic access network, the seamless application processing

unit tries to connect to the network with reference to basic access network candidate information

that in advance records the wireless communication networks used as a candidate for the basic

access network as well as when the network cannot be connected, the seamless application

processing unit executes processing for sequentially trying to connect to a next candidate

Application No.: 10/579,732 Docket No.: 4035-0179PUS1

Amendment dated November 15, 2010 Reply to Office Action of September 3, 2010

network.

12. (New) The wireless communications system according to claim 10, wherein when

the network device of a wireless communication terminal detects abnormal communication of

the wireless access network, after the seamless application processing unit notifies the multicast

communication node processing application unit of switching of communication to the basic

access network and then switches the communication, the seamless application processing unit

tries to connect to a wireless access network acting as a next candidate with reference to wireless

access network candidate information that in advance records the candidates of wireless

communication networks used as the wireless access network as well as when the network

cannot be connected, the seamless application processing unit executes processing for

sequentially trying to do network connection to a next candidate in the condition that the wireless

access network is not the same as the basic access network and the basic access network is

connected.

13. (New) The wireless communications system according to claim 10, wherein when a

user instructs to switch the wireless access network or the basic access network in the wireless

communication terminal, after the seamless application processing unit notifies the multicast

communication node application processing unit of switching of communication to the basic

access network, the seamless application processing unit executes processing for changing

network connection from the current wireless access network or basic access network to a

specified wireless access network or basic access network.

PCL/GH/jmc

4

Docket No.: 4035-0179PUS1 Application No.: 10/579,732

Amendment dated November 15, 2010 Reply to Office Action of September 3, 2010

14. (New) The wireless communications system according to claim 1, wherein:

the wireless communication server comprises a home agent application processing unit

for setting a multicast transmission using at least the two kinds of the wireless communication

networks, a basic access network server processing unit for notifying, when the wireless

communication networks are continuously switched, the wireless communication terminals of a

wireless communication network acting as a switching candidate, for managing the signaling

communication for communicating the status of the respective wireless communication terminals

therebetween, and for managing the registration/update processing of the respective wireless

communication terminals, a terminal status table for managing the status of the respective

wireless communication terminals, a terminal configuration table for managing wireless

communication network interfaces implemented in the respective wireless communication

terminals, and a preference setting table for managing the order of the wireless communication

networks acting as switching candidates when the wireless communication networks are

continuously switched, and the wireless communication server updates the geographical position

of the wireless communication terminal, which is obtained from the respective wireless

communication terminal, and informs the wireless communication terminal of available wireless

networks when the respective wireless communication terminal enters an out-of-service area.

15. (New) The wireless communications system according to claim 14, wherein

the wireless communication server comprises two servers of,

a home agent server comprising the home agent application processing unit and

Application No.: 10/579,732 Docket No.: 4035-0179PUS1

Amendment dated November 15, 2010 Reply to Office Action of September 3, 2010

the basic access network server processing unit, and

a resource server comprising the terminal status table, the terminal configuration

table, and the preference setting table; and

the basic access network server processing unit obtains or registers the information in the

respective tables of the resource server through a wired or wireless communication network.

16. (New) The wireless communications system according to claim 14, wherein the

terminal status table provides information relating to at least the identification symbols of the

wireless communication terminals, the basic access network in use, the wireless access network

in use, and a multicast communication status.